Odyssey Forward Link Command Generation Checklist (Version: 03/14/03)

Step #	Description of Step
	User Setup
1.	Carefully edit the ASP user table. Add a new user entry in the ASP user table, use DAT as the BIN name. Save the user table.
	ODY Forward Link Command Generation
1.	Files from Beagle should be binary. Files from MER should also be binary. If they happen to give us an SCMF, we must remove the SFDU header. Run printscmf on the file if you must remove the header. A binary file named <filename>.bits will be generated.</filename>
2.	Rename the file by adding a 'c01' to front of the existing file name. The name of the file following the c01 can be anything. Also, any number can be used in the numerical fields of the 'c01' designator.
3.	Type 'store_cfg_file d_dat/c01 <filename>.bits 53'.</filename>
4.	Run send_frf as you would for a NIFL. Example: 'send_frf -sc 53 -type nifl -bin DAT -target_dir "d:/dat" -lander_seid 253 -doy 25 -pass 01 -filenum 1 c01 <filename>.bits'</filename>
	Optional: -rad_open yyyy-dddThh:mm:ss and -rad_close yyyy-dddThh:mm:ss For nipcec users, use –local option.

5/20/2003 8:54 AM